Product Catalog
Sika Pakistan Pvt. Ltd.

BASEMENT TO ROOF
CONSTRUCTION SOLUTIONS

BUILDING TRUST
WHAT IS BUILDING TRUST...

TM CONCRETE

WHEN AN ENTIRE VALLEY CAN RELY ON THE STRENGTH OF THE CONCRETE

TM WATERPROOFING

WHEN TUNNELS STAY WATERTIGHT FOR GOOD

TM ROOFING

WHEN ROOFING SYSTEMS MAKE NEW WAYS OF LIVING POSSIBLE

TM FLOORING

WHEN FLOORS PERFORM AS EFFECTIVELY AS THE STAFF
TM SEALING & BONDING

WHEN JOINTS CAN HANDLE ANY AMOUNT OF WATER

TM REFURBISHMENT

WHEN THOUSANDS OF PEOPLE CAN TRUST RELIABLE MAINTENANCE

TM INDUSTRY

WHEN ADHESIVES MAKE CARS LIGHTER AND SAFER

BUILDING TRUST SINCE 1910
SIKA PAKISTAN

Sika Pakistan (Pvt) Limited is a subsidiary of Sika AG – Switzerland and started its operations in 2010 on 100th anniversary of Sika worldwide.

With an aim to become number one construction chemical company in Pakistan, Sika Pakistan opened its head office in Lahore with regional offices in Karachi, Islamabad and Faisalabad. Simultaneously, Sika Pakistan also launched its manufacturing facility in Lahore during the first year of the start of operations in Pakistan to facilitate its customer needs.

MISSION STATEMENT

To be the partner of first choice for customers and suppliers, ensuring leadership position in the market where we compete delivering long-term business values through a high performance culture, innovation, ethics and responsible care. With strong mission, courage for innovation, strength to persist and pleasure of working together, Sika Pakistan aims to target diversified construction and industrial markets such as:

- Concrete production
- Elastic sealing and bonding
- Waterproofing
- Roofing systems
- Flooring systems
- Refurbishment and Strengthening
- Industrial manufacturing
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All information given in this product information chart can be changed by Sika Pakistan (Pvt) Limited at any time without prior notice. Consult Product Data Sheet for detailed product information before processing any product.
Sika® Ceram-90
Flexible Cementitious Tile Adhesive

Colour Grey
Packaging 20 kg

Sika® Tile Grout
One Component Cementitious Tile Jointing Grout

Available in All Colors
Packaging 1 kg

Application
Add sufficient water in Sika® Ceram-90 to make the paste. Spread the paste with the help of a trowel on the desired surface. Place tiles on the applied Sika Ceram-90 paste within 15-20 minutes and press until it sticks.
Add sufficient water in Sika® Tile Grout to make the paste. Use the paste of Sika® Tile Grout to fill tile joints. Remove excessive material/paste with the help of sponge/foam.
SikaProof® DPC

DPC Waterproofing Admixture

SikaProof® DPC

Waterproof DPC

Application
For Damp Proof Concrete (DPC) of 50kg cement bag, add 1 liter SikaProof® DPC with reasonable quantity of water.
For example: If DPC of 50 kg cement bag is to be made and 5 liters of water is required, then use 4 liters of water and 1 liter of SikaProof® DPC to prepare appropriate solution.
کرکریت روہ واطر بروف سالجا سالم!

خصوصیات:
- کرکریت کے موجودہ اہیں جدید سیل کے لئے
- 100 سال سے غیر مشابہ شدہ کرکریت
- نمایاں رہائش پذیری اور نرمی کی
- شریکی میں کرکریت کی

پیچے کے پانی کے مقابلہ میں استحکام کی لحاظ میں (BS-6920)

1 لیتر SikaProof® Concrete
+ 50 کلو 50 kg سے 5 سیکورٹیت
+ مناسب مقدار بیانی

Waterproof Concrete

Application
For concrete of 50kg cement bag, add 1 liter SikaProof® Concrete with reasonable quantity of water.
For example: If concrete of 50 kg cement bag is to be made and 5 liters of water is required, then use 4 liters of water and 1 liter of SikaProof® Concrete to prepare appropriate solution.
Sika Lite 101

**Application**
Add 1 kg Sika® Lite-101 in 50 kg of cement. Mix well before adding reasonable quantity of water and sand to prepare and apply plaster.
Sika® Raingard

Acrylic Waterproofing Coating

Sika® Raingard
0.05 kg per Sq Ft (per coat)

Waterproof Surface

Application
All particles and grease must be removed from the surface to get best results. Prepare primer coat by adding 20% water in Sika® Raingard. Apply primer coat of 0.02 kg/Sq. ft. of Sika® Raingard with the help of brush or roller. Wait for 45 minutes after applying primer coat. Now apply top coat of 0.05 kg/Sq. ft. (per coat) of Sika® Raingard. Depending on the surface, 2 coats are recommended with a gap of 24 hours between the coats. Total layer thickness should be 1 mm without fleece/fiber mat and 2 mm with fleece. For concrete crack bridging, apply with good quality fleece/fiber mat.
Application
Add component B (10 kg Powder) slowly to component A (2.5 liters Liquid) while mixing at low speed (to avoid lumps) for 3 minutes to prepare a slurry.

The desired surface should be dust-free, grease-free and partially wet before the application of Sika® Seal-105. Apply the primer coat to fill minor cracks/holes. Apply a minimum of two coats with the help of a brush on the desired surface. Depending on weather conditions, wait for at least 6 hours before applying the 2nd coat and for 24 hours before using the desired surface (after 2nd coat), so that effective waterproofing could be done.
**Application**

Prepare the bonding solution with 1/2-part SikaLatex® and 1/2-part Water; to be added to 1-part Cement/Concrete (Tile Bond and 1-part Sand). Mix for 3 minutes until homogenous mixture is achieved for application. Old/New Concrete Bonding: The old concrete surface should be dust and grease free. Apply the mixture prepared above with the help of a brush on the surface to be bonded with new concrete. Pour the new concrete right away i.e. when the applied mixture is wet, to form a strong bond and avoid cracking.
Sika® Krack Repair

Powder for Concrete/Plaster Repair

خصائص:

▲ متغير، نظم
▲ كليم الستار يخرج الشعار
▲ سطح كليم الستار غير شعار
▲ جل كليم الستار غير شعار
▲ كليم الستار غير شعار
▲ آسان استعمال

1 كلو
Sika® Krack Repair

+ 1/4 لیتر بانی

باستدار
مزمّرت

Application
Add 1 kg Sika® Krack Repair in 1/4 liter water. Mix well and apply on desired surface by trowel or spatula.
High Performance Bitumen Emulsion

Protective Waterproofing Coating

Application
Apply Sika® BituSeal E-01 diluted (1:1 with water) as primer coat on the pre-wet, grease and dust-free surface. Apply Sika® BituSeal E-01 undiluted in one or more coats after the primer coat. Apply with the help of a brush or roller. Please note that the 1st coat must be dry before applying the 2nd coat. Clean the tools with water immediately after use to avoid hardening.
Application
All particles and grease must be removed from the surface to get best results. Proper primer coat be adding 20-40% water in SikaGard® Weather Xpert. Apply primer coat of 0.02 kg/sq.ft of SikaGard® Weather Xpert with the help of brush or roller. Wait for 4-5 minutes after applying primer coat. Now apply top coat of 0.05 kg/sq.ft (per coat) of SikaGard® Weather Xpert. Depending on the surface, 2 coats are recommended with in a gap of 24 hours between the costs.
Damp Proof Walls

Application
- Remove skirting boards and/or plaster/render to expose the masonry of the wall. If the plaster/render is polluted with salts or has been damaged, it must be completely removed. Drill holes in all intersections, 15 cm above ground level. After the drilling operation, each individual hole needs to be thoroughly cleaned using a manual air pump. SikaMur® InjectoCream-100 by application gun.
Helpline

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10am to 4pm**
(Monday - Friday)

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